

Materials List for:

Mouse Model for Pancreas Transplantation Using a Modified Cuff Technique

Benno Cardini¹, Rupert Oberhuber¹, Sven R Hein¹, Rebecca Eiter¹, Martin Hermann², Markus Kofler^{1,3}, Stefan Schneeberger¹, Gerald Brandacher^{1,4}, Manuel Maglione¹

¹Center of Operative Medicine, Department of Visceral, Transplant and Thoracic Surgery, Medical University Innsbruck

²Department of Anesthesiology and Critical Care Medicine, Medical University Innsbruck

⁴Department of Cardiac Surgery, Medical University Innsbruck

³Department of Plastic and Reconstructive Surgery, Vascularized Composite Allotransplantation (VCA) Laboratory, Johns Hopkins University School of Medicine

* These authors contributed equally

Correspondence to: Manuel Maglione at manuel.maglione@i-med.ac.at

URL: <https://www.jove.com/video/54998>

DOI: [doi:10.3791/54998](https://doi.org/10.3791/54998)

Materials

Name	Company	Catalog Number	Comments
Adventitia Scissors	S&T	S-00102	Straight
Dumont # 7 Forceps	FST	11271- 30	Curved Tip 0.17 x 0.1 mm
Yasargil Clip Mini Permanent 7mm	Aesculap	FE720K	
Micro vessel clip	S&T	B1 00396 V	
Vessel dilator	S&T	D-5a.2, 00125	
Clip applier	S & T	CAF-4 00072	for venous cuff
Clip applier	Aesculap	FE572K	for the arterial cuff
Polyethylene tube	Portex Ltd		Inner diameter 0.75 mm for venous cuff
Polymide tubing	Vention Medical	141-0051	Inner diameter 0.8 mm (Alternative for polyethylene tube from Portex Ltd)
Polymide tubing	Vention Medical	141-0033	Inner diameter 0.57 mm for arterial cuff
Bipolar forceps	Micromed	140-100-015	
8/0 silk ligatures	Catgut GmbH, Merkuramed	17209008	
Custodiol HTK solution	Dr. Franz Köhler Chemie	59997	
Ketamin Graeub	aniMedica GmbH	32554	
Xylasol Graeub	aniMedica GmbH	50855	